

Clayton Fire

Incident Update



Date: 08/19/2016 **Time:** 6:00 PM **Information Line:** 707-263-3623 **Media Line:** 707-263-3549



			STAT	US				
Incident Start Date: 8/13/16				Incident Start Time: 4:58 PM				
Incident Type: Vegetation				Cause: Arson				
Incident Locatio	n: Clayton Cree	k X Hwy 29						
Acreage: 3929				Containment: 75%				
Expected Containment: 8/21/2016				Injuries: 0				
Structures Threatened: 0		Structures Destroyed: 299				Structures Damaged: 28		
			RESO	JRCES				
Engines: 69	Water Ter	Water Tenders: 17		Helicopters: 6		: 0	Hand Crews: 35	
Dozers: 12	Other:		Total Perso	Total Personnel: 1216				

Cooperating Agencies: California State Parks and Recreation, California Highway Patrol, Lake County Sheriff's Office, Lake County Fire Protection District, Lake County OES, Lake Evacuation and Animal Protection, USFS, CDCR, PG&E, CCC, Red Cross, BLM, California Fish and Wildlife, ALS ground ambulance providers, and CAL-OES.

SITUATION Current As control lines strengthen, firefighters are beginning to concentrate on the fire suppression repair Situation: process and assisting returning homeowners. The fire suppression repair process has begun in an effort to minimize the effects of the fires damage. Damage Inspection Teams continue to survey the fire area to determine how many structures have been damaged or destroyed. Current data indicates that the fire has destroyed 299 structures; including 189 single-family homes, 8 commercial structures, and 102 other structures such as sheds and smaller outbuildings. As surveys are completed and additional data is confirmed, the number of structures damaged or destroyed may rise. For more information visit www.fire.ca.gov and www.readyforwildfire.org **Evacuations:** Mandatory: None Advisory: None **Evacuation Kelseyville High School Twin Pines Casino** Centers: 5480 Main St 22223 Hwy 29 Kelseyville CA, 95451 Middletown CA, 95461 Closures: Road Closures: None Trail Closures: For information on trailhead closures, go to www.blm.gov/ca/st/en/fo/ukiah.htm